D C B A D C B A







DVS-activated glass

PDITC-activated glass

FIG. 1

Docket No.: CLON-060

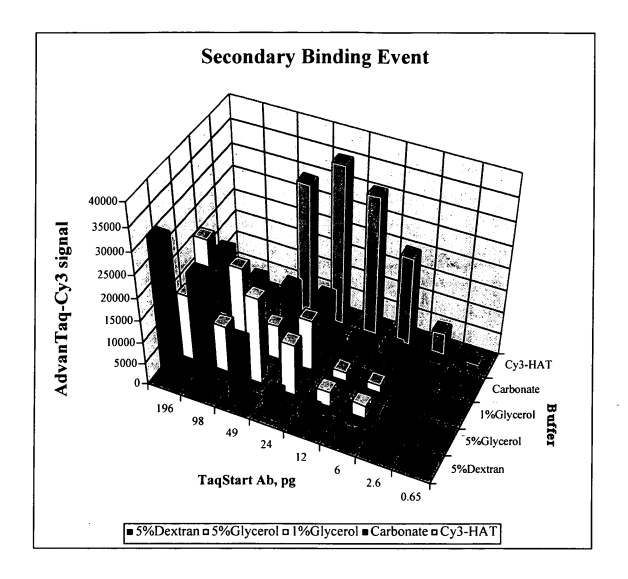


FIG. 2



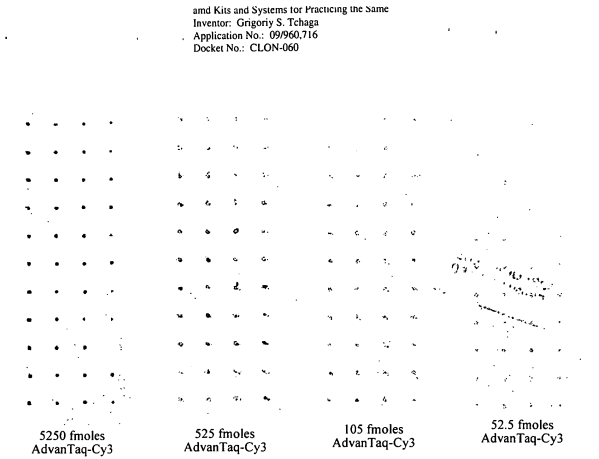
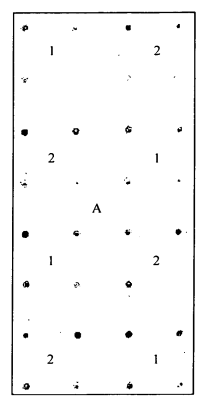


FIG. 3



C		*			
	1			2	
G)					
			4		٠,٠
	2			1	
			k .		
		В			
6		*	•		
	1			2	
G,		ø)			
			٠		
	2			1	
		•	4 -		,#

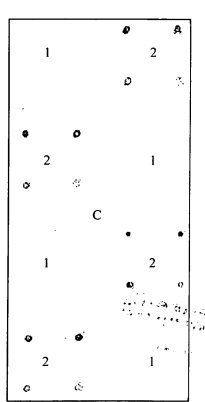


FIG. 4A

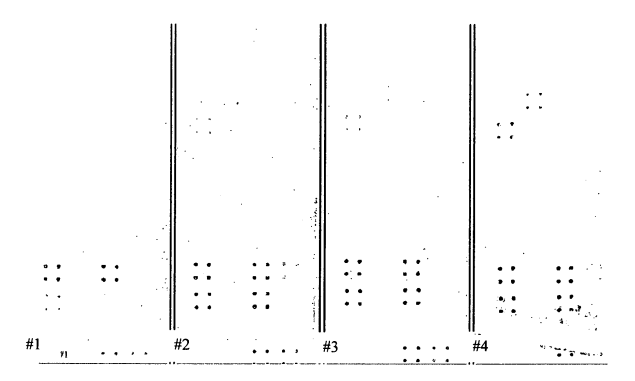
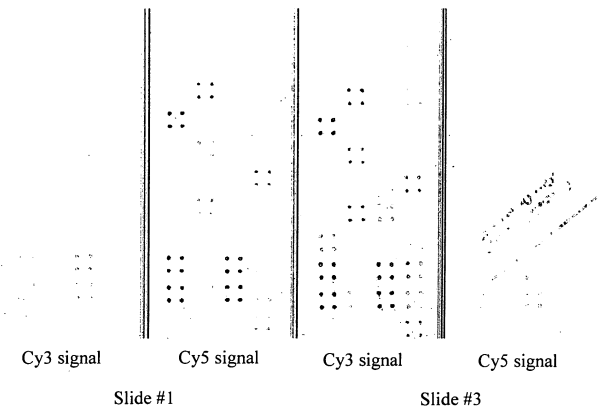


FIG. 4B

D	С	В	A	_
1	1:5	2	2:5	1
3	3:5	4	4:5	2
5	5:5	6	6:5	3 Str. 19 10 4462
7d	7n	8d	8n	4
9	9:5	10d	10n	5
11	11:5	12	12:5	6
13	13:5	14d	14n	7
15d	15n	16	16:5	8
17d	17n	18d	18n	9
19d	19n	20d	20n	1 0
21	21:5	22	22:5	1 1
23d	23n	24	24:5	1 2

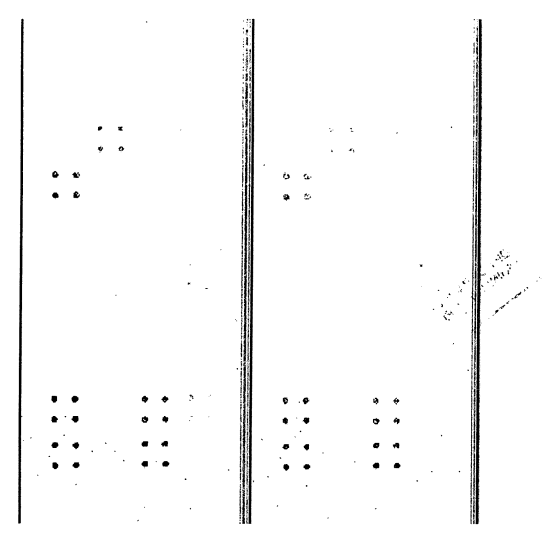
FIG. 5



Slide #1 Cy3/Cy5 ratio 1:44

Cy3/Cy5 ratio 230:1

FIG. 6A



Cy3 signal

DOOGDYLD DEWLOR

Cy5 signal

Slide #2 Cy3/Cy5 ratio 2.32

FIG. 6B

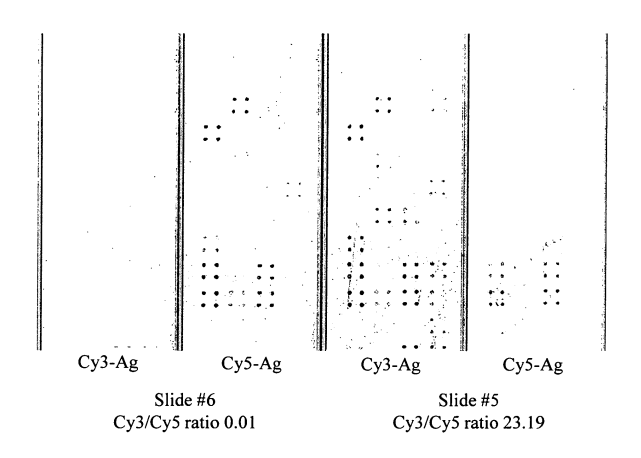


FIG. 6C

Inventor: Grigoriy S. Tchaga Application No.: 09/960,716 Docket No.: CLON-060

Non filtered Cy3-Ag mix

DYSSITA BELLIE

Filtered Cy3 Ag-Mix

Contribution of filtration of Cy3 labeled Ag mixture on background and signal intensity

FIG. 6D

Detected vs Loaded Cy3/Cy5 ratio

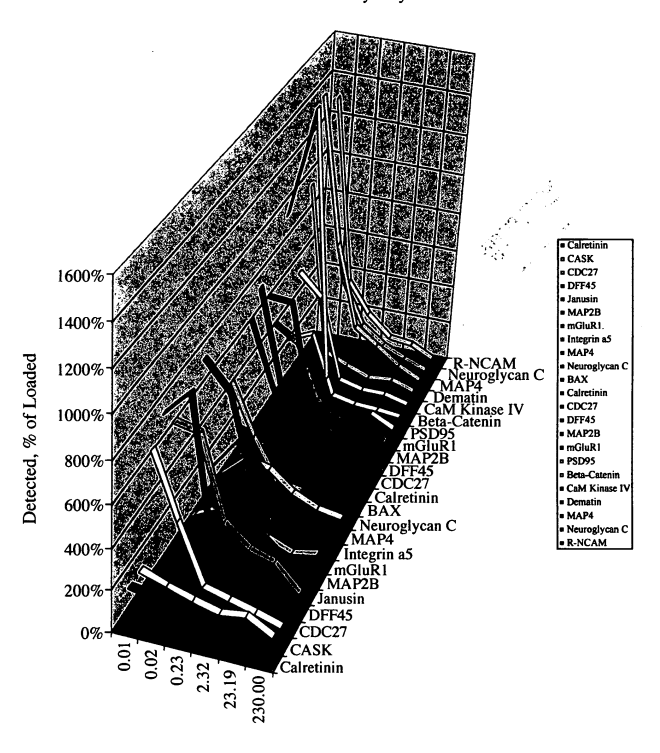


FIG. 7

3D-Link slide

DVS slide

FIG. 8

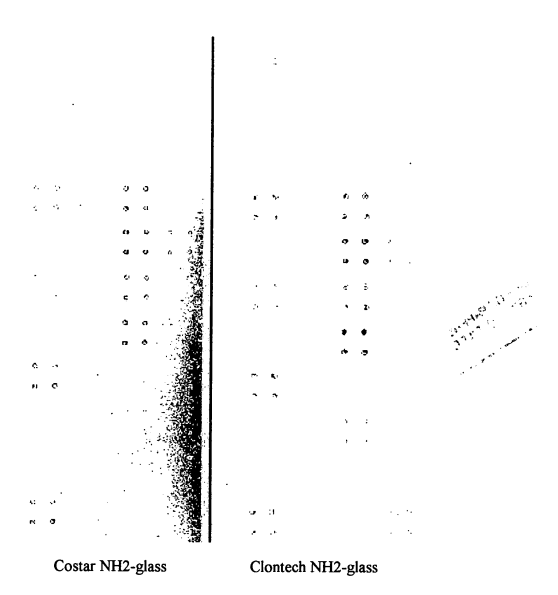


FIG. 9

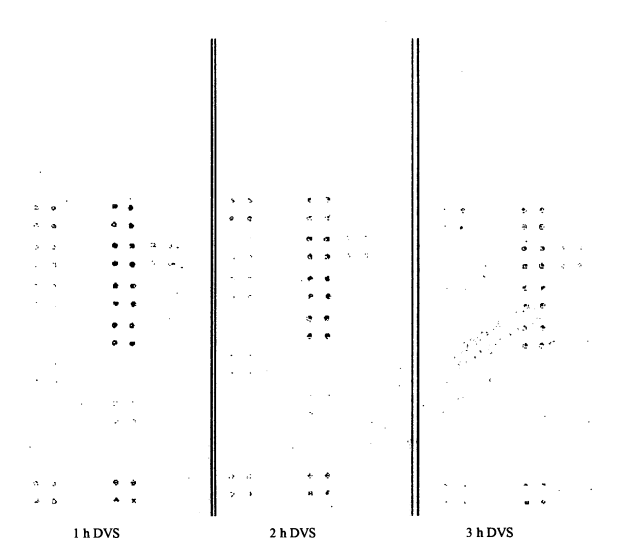


FIG. 10

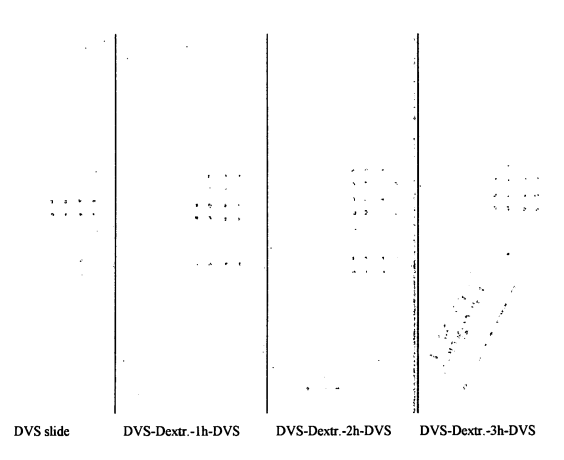


FIG. 11

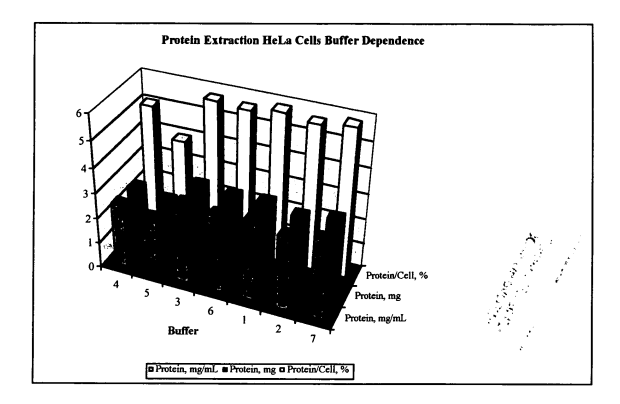
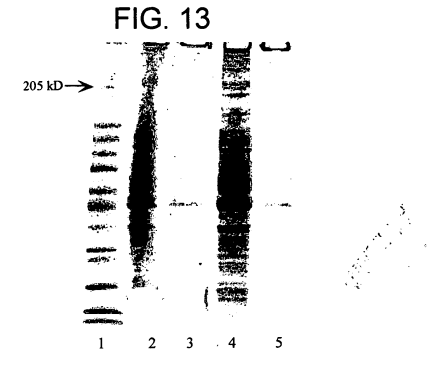


FIG. 12

DSSECTION OFFICE



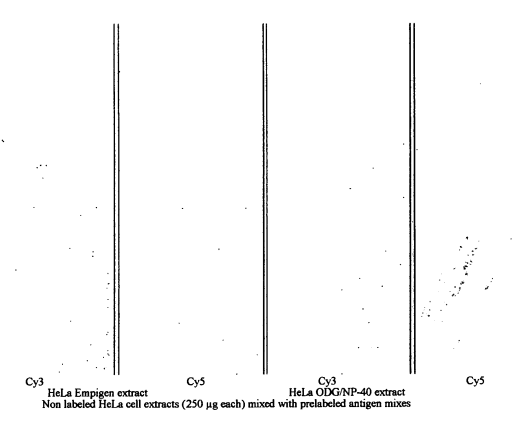


FIG. 14A

FIG. 14B

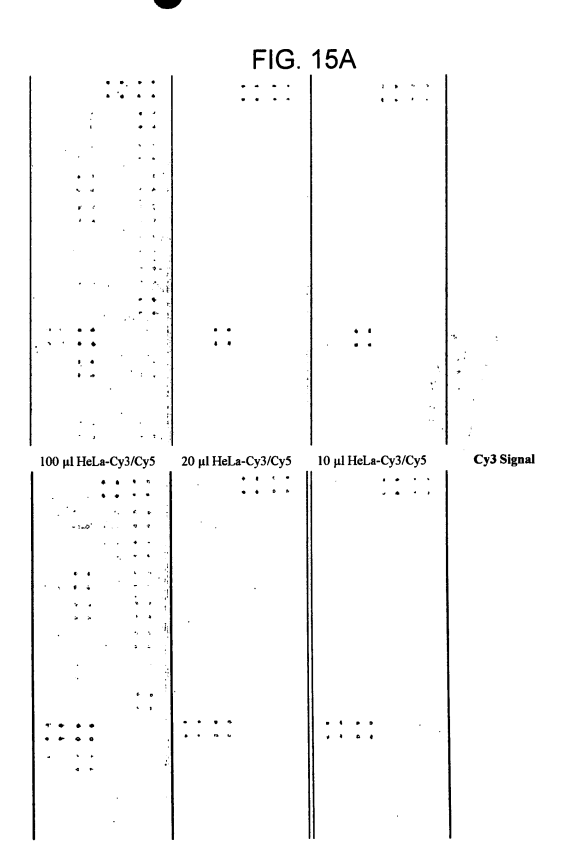


FIG. 15B

la lb 2a 2b

FIG. 16

FIG. 17A

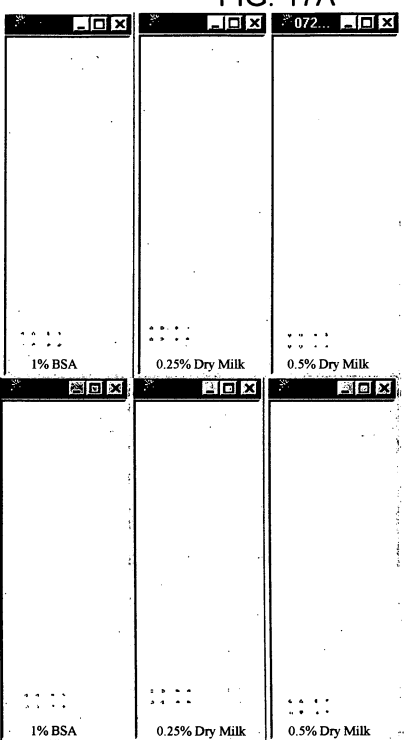


FIG. 17B

